Test Number: AS3240_SNPP_VIIRS_Gridded_Fire_Check_compact_layers					
<b>Test Date</b> : 11/08/18					
Last Revised:					
Last Rev changes:					
Discipline: Land					
Test Title: Gridded Fire Checkout for handling inputs where no compact layers are present.					
<b>Test Objective</b> : To verify revisions to daily gridded fire enable the processing of inputs where no compact layers are present, but also that no inadvertent changes were introduced for standard inputs with compact layers. Data period includes a known day/tile with missing compact layers. That day is 2018149 for tile h12v02.					
Test Time Interval:					
2018141 – 2018150					
Machine/Archive Set: ops4, AS3240					
Related Test(s):					
Baseline DataSet: AS5000					
Input DataSet: Sync the data listed below from laads AS5000 to test archive set on ops4:					
VNP14GD VNP14GN					
Special processing notes:					
Recipes/PGEs to be executed:					
Recipe VNP_L7m7	Version 1.0.8	<u>PGE</u> 549	Version 1.0.8	Type OPS	PGE Name VIIRS L3 Daily Fire
NPP Test Group Notes					
Changes to Test Plan:					
Final Plan Approved by: Date:					
Test Started:					

Test Completed: Verified in LAADS

Production Notes:

\*\*\*Additional Processing Notes:

Products to be synched to LAADS: VNP14A1 VNP14A1C B\_VNP14A1 VBN14A1

Test Results:

**Data Set Removal Information** 

Date:

Approved by: